

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1277	706/45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/16 16:31
L2	125	1 and @ad<"20000308" and @pd>"20030401"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/16 16:32
L3	460	706/50	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/16 16:32
L4	43	3 and @ad<"20000308" and @pd>"20030401"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/16 16:32
L5	319	706/59	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/16 16:32
L6	25	5 and @ad<"20000308" and @pd>"20030401"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/16 16:33
L7	4291	707/100	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/16 16:33
L8	408	7 and @ad<"20000308" and @pd>"20030401"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/16 16:34
L9	0	lionsari and link and network and index and information and knowledge	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/16 16:34
L10	9157	link and network and index and information and knowledge	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/16 16:34

L11	361	10 and @ad<"20000308" and @pd>"20030401"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/16 16:34
L12	80	11 and meeting	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/16 16:35



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: **[concept indexing <AND>(meta_published_date <= 03-01-2000)]**

Found **13** of **31** searched out of **127,944**.

Search within Results



[> Advanced Search](#)

[> Search Help/Tips](#)

Sort by: **Title** **Publication** **Publication Date** **Score** Binder

Results 1 - 13 of 13 **short listing**

- 1** Concept indexing 100%

Angi Voss , Keiichi Nakata , Marcus Juhnke
Proceedings of the international ACM SIGGROUP conference on Supporting group work November 1999
 Marking text in a document is a convenient way of identifying bits of knowledge that are relevant for the reader, a colleague or a larger group. Based on such markings, networks of concepts with hyperlinks to their occurrences in a collection of documents can be developed. On the Internet, marked documents can easily be shared, concepts can be constructed collaboratively and the concept-document network can be used for navigation and direct access. Text marking, grounded concepts and the In ...
- 2** What's GNU: Texinfo 80%

Arnold Robbins
Linux Journal October 1994
- 3** CSCW research at GMD-FIT: from basic groupware to the social Web 80%

Peter Hoschka
ACM SIGGROUP Bulletin August 1998
 Volume 19 Issue 2
 GMD-FIT, the Institute for Applied Information Technology, is a research unit of GMD, Germany's National Research Center for Information Technology. It is located on GMD's Schloss Birlinghoven campus near Bonn. FIT is committed to inventing and designing innovative information technology which is really needed and wanted by users, is based on an understanding of human communication and human information processing, and is seamlessly integrated into the user environment. We pursue a vision of inf ...
- 4** Separating world and regulation knowledge: where is the logic 77%

Joost Breuker , Nienke den Haan
Proceedings of the third international conference on Artificial intelligence and law May 1991

5 Access by content of documents in an office information system 77%



C. Jimenez Guarin

Proceedings of the 11th annual international ACM SIGIR conference on Research and development in information retrieval May 1988

This paper presents the integration of retrieval functions of an Information Retrieval System, IOTA, in an Office Information Server. Besides the linear scanning of the text (using a software and a hardware filter), two access methods are proposed. The first one is based on a simple indexing of documents based on signatures. Here, texts are treated as character strings. We call this method Textual Search. The second one is based on the extension of Signature Methods ...

6 Recent Studies in Automatic Text Analysis and Document Retrieval 77%



G. Salton

Journal of the ACM (JACM) April 1973

Volume 20 Issue 2

Many experts in mechanized text processing now agree that useful automatic language analysis procedures are largely unavailable and that the existing linguistic methodologies generally produce disappointing results. An attempt is made in the present study to identify those automatic procedures which appear most effective as a replacement for the missing language analysis. A series of computer experiments is described, designed to simulate a conventional document retrieval environ ...

7 Dynamic views of SGML tagged documents 77%



B. Fraser , J. Roberts , G. Pianosi , P. Alencar , D. Cowan , D. German , L. Nova

Proceedings of the 17th annual international conference on Computer documentation October 1999

Product information is more frequently being delivered as hypertext webs or documents because of the availability of the World-Wide Web and the associated communications infrastructure. However, this type of document with its large number of files and hyperlinks can become very complex and present significant usability problems for the creator, maintainer and user. Because of this complexity it becomes extremely difficult to implement and maintain dynamic views of a document, a supposed adv ...

8 An interactive multimedia textbook for introductory computer science 77%



Oliver Grillmeyer

ACM SIGCSE Bulletin , The proceedings of the thirtieth SIGCSE technical symposium on Computer science education March 1999

Volume 31 Issue 1

A multimedia implementation of an introductory computer science text based on the LISP dialect Scheme, is described. The text, *Exploring Computer Science with Scheme* [4], is designed for beginning students who may have no prior experience using computers. The goal is to create an environment that facilitates learning of the material and concepts in the text. The multimedia system includes hypertext abilities to jump through the text, search, and mark positions in the text. A personal note ...

9 A middle-out concept of hierarchy (or the problem of feeding the animals) 77%



L. S. B. Raccoon , L. S. B. Raccoon

ACM SIGSOFT Software Engineering Notes May 1998

Volume 23 Issue 3

Developers use class hierarchies to model "real world" objects and as metaphors to organize their programs. We (the authors) believe that developers intuitively understand the variety of everyday objects: this cup, that water, those pencils, or in

computer terms, this number, that window, those records. We also believe that developers approve of only one concept of class hierarchy, one out of many possible concepts. Many hidden assumptions lurk behind object-oriented inheritance. Traditional obje ...

10 What's going on in indexing? 77%



Nancy C. Mulvany

ACM SIGDOC Asterisk Journal of Computer Documentation May 1997

Volume 21 Issue 2

11 On modeling information retrieval with probabilistic inference 77%



S. K. M. Wong , Y. Y. Yao

ACM Transactions on Information Systems (TOIS) January 1995

Volume 13 Issue 1

This article examines and extends the logical models of information retrieval in the context of probability theory. The fundamental notions of term weights and relevance are given probabilistic interpretations. A unified framework is developed for modeling the retrieval process with probabilistic inference. This new approach provides a common conceptual and mathematical basis for many retrieval models, such as the Boolean, fuzzy set, vector space, and conventional probabilistic models. With ...

12 A methodology for the automatic construction of a hypertext for 77%



information retrieval

Maristella Agosti , Fabio Crestani

Proceedings of the 1993 ACM/SIGAPP symposium on Applied computing: states of the art and practice March 1993

13 An application of least squares fit mapping to text information retrieval 77%



Yiming Yang , Christopher G. Chute

Proceedings of the 16th annual international ACM SIGIR conference on Research and development in information retrieval July 1993

This paper describes a unique example-based mapping method for document retrieval. We discovered that the knowledge about relevance among queries and documents can be used to obtain empirical connections between query terms and the canonical concepts which are used for indexing the content of documents. These connections do not depend on whether there are shared terms among the queries and documents; therefore, they are especially effective for a mapping from queries to the documents where ...

Results 1 - 13 of 13 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.